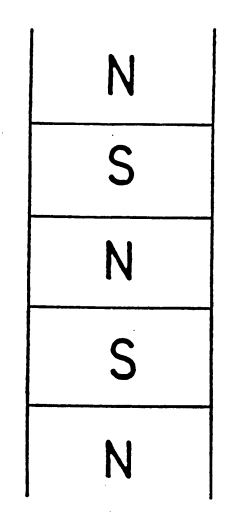
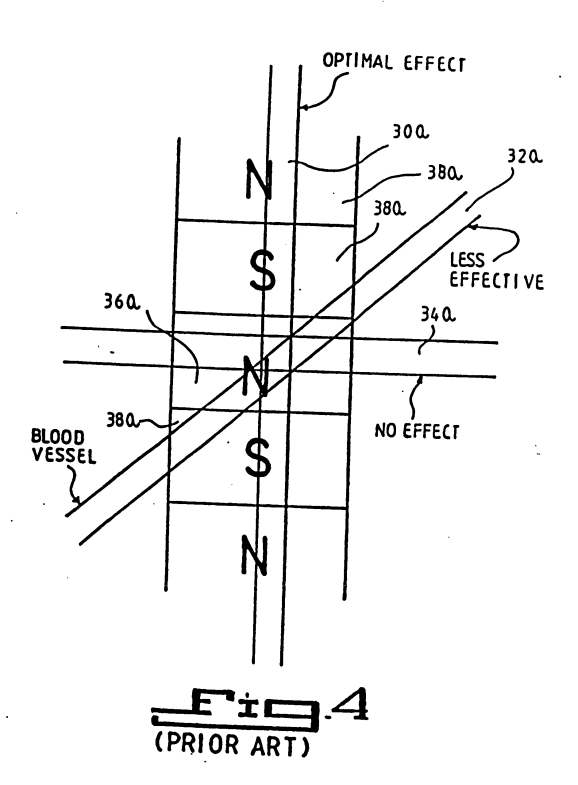
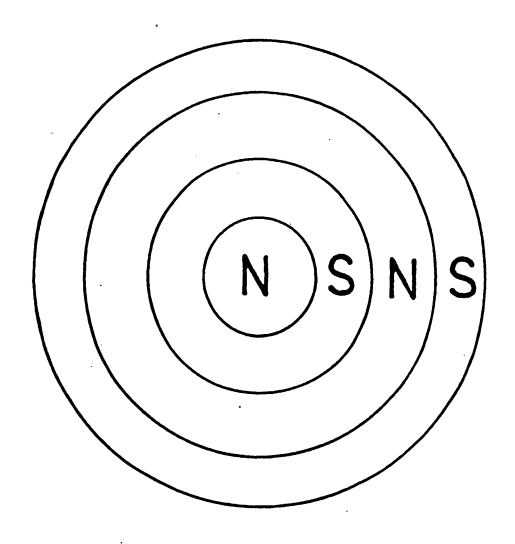


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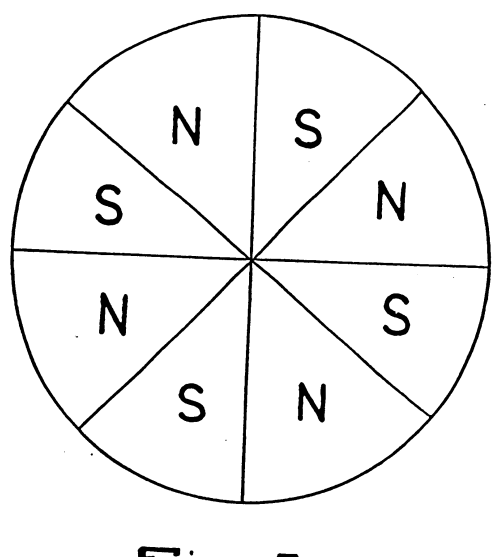




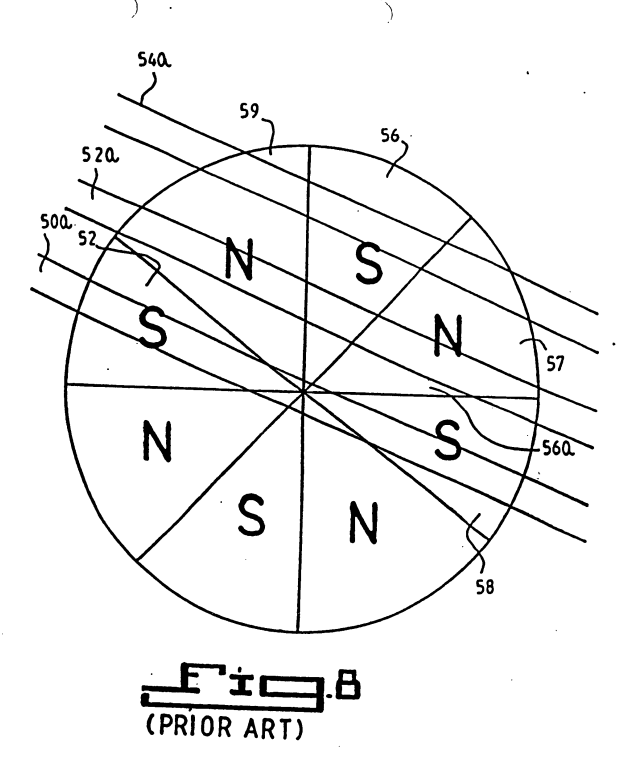
PRIOR ART)

NO EFFECT 440 LESS EFFECTIVE, OPTIMAL EFFECT 48

(PRIOR ART)



PRIOR ART)



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FIG. 10

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